## What is claimed is:

- 1. A cable connector, comprising:
  - a front body adapted to connect to an equipment port;
  - a back body adapted to receive a prepared end of a hardline coaxial cable;
  - a coupler nut retained on said back body which screws into said front body;
- a conductive pin retained in said front body by an insulator, said conductive pin including a front end for connecting to said equipment port and a back end, wherein said back end includes a collet for connecting to and retaining a center conductor of said cable;

a mandrel retained in said back body;

means for connecting said cable to said back body;

a shoulder formed in a front end of said back body; and

a ridge on an inside of said coupler nut, wherein said coupler nut is retained on said back body between said shoulder of said back body and a shoulder of said mandrel.

- 2. A cable connector according to claim 1, wherein said means for connecting is a permanent compression fitting retained in said back body.
- 3. A cable connector according to claim 2, further comprising a thrust bearing disposed between said ridge and said shoulder of said mandrel.
- 4. A cable connector according to claim 3, wherein said collet includes a ring which enhances an interference fit between said collet and said center conductor of said cable.
- 5. A cable connector according to claim 4, further comprising a guide disposed within said front body, wherein a portion of said guide fits over said ring.
- 6. A cable connector according to claim 1, further comprising a thrust bearing disposed between said ridge and said shoulder of said mandrel.
- 7. A cable connector according to claim 1, wherein said collet includes a ring which enhances an interference fit between said collet and said center conductor of said cable.

8. A method of constructing a cable connector, comprising the steps of: providing a front body adapted to connect to an equipment port; adapting a back body to receive a prepared end of a hardline coaxial cable; retaining a coupler nut retained on said back body which screws into said front body;

retaining a conductive pin in said front body by an insulator, said conductive pin including a front end for connecting to said equipment port and a back end, wherein said back end includes a collet for connecting to and retaining a center conductor of said cable;

retaining a mandrel in said back body;
connecting said cable to said back body;
forming a shoulder in a front end of said back body;
forming a ridge on an inside of said coupler nut; and
retaining said coupler nut on said back body between said shoulder of said back
body and a shoulder of said mandrel.

- 9. A method according to claim 8, wherein said step of connecting includes using a permanent compression fitting retained in said back body.
- 10. A method according to claim 9, further comprising the step of disposing a thrust bearing between said ridge and said shoulder of said mandrel.
- 11. A method according to claim 10, further comprising the step of disposing a ring around an end of said collet which enhances an interference fit between said collet and said center conductor of said cable.
- 12. A method according to claim 11, further comprising disposing a guide within said front body, wherein a portion of said guide fits over said ring.
- 13. A method according to claim 8, further comprising the step of disposing a thrust bearing between said ridge and said shoulder of said mandrel.

14. A method according to claim 8, further comprising the step of disposing a ring around an end of said collet which enhances an interference fit between said collet and said center conductor of said cable.